## BUREAU OF CENSUS AND STATISTICS, BRISBANE

To be treated as strictly CONFIDENTIAL and NOT to be published or broadcast before:

Evening Newspapers - Thursday, 20 March 1969 Morming Newspapers - Friday, 21 March 1969 Broadcasting and Television - 11 a.m., Thursday, 20 March 1969

## INDUSTRIAL ACCIDENT STATISTICS, QUEENSLAND, JUNE QUARTER 1968 AND YEAR ENDED 30 JUNE 1968

Details of industrial accidents given in this bulletin were extracted from claims for workers' compensation finalised or becoming three years old during the periods covered. They do not refer to accidents actually occurring within these periods.

In these statistics the objective has been not only to meet the requirements of the Division of Occupational Safety of the State Department of Labour and Tourism, but also to conform to standards set by the International Labour Organisation for the international comparison of industrial accident statistics.

Tables 1 to 4 comprise standard analyses of work injuries relating to the June quarter while Tables 6 to 9 relate to the whole year 1967-68. Table 5 sets out the quarterly variations over the fifteen months ended 30 June 1968, but it should be realised that, in view of the definitions in the first paragraph above, these variations cannot be regarded as reliable measures of seasonal fluctuations in occurrences.

For the year ended 30 June 1968, out of 42,967 work injuries, 39,621, or 92.2 per cent, were to males, and 3,346, or 7.8 per cent, to females. 41,960, or 97.6 per cent of all injuries, were of a temporary nature, and 929, or 2.2 per cent, resulted in permanent disabilities, while 78, or 0.2 per cent, were fatal (all males).

In the year 1967-68, 725,624 calendar days were lost through temporary disabilities by males and 60,518 by females. Male employees lost an average of 18.8 days, and 39.3 per cent of absences did not exceed one week's duration. The average number of days lost by female employees through temporary disabilities was 18.3 and 39.1 per cent of their absences did not exceed one week's duration.

Of the male occupation groups listed in Table 7, Metal Tradesmen and Process Workers suffered most injuries (8,509, or 21.5 per cent). In the female grouping, more accidents (940, or 28.1 per cent of the total) happened to Service Industry and Recreation Workers than to any other group.

The most common agents precipitating these accidents were Hand Tools and Movable Equipment which resulted in 9,146, or 21.3 per cent, of work injuries (Table 8). The most common type of accident (being struck by moving or falling objects) accounted for 19,818 injuries, or 46.1 per cent of the total. This percentage was noticeably higher for Food and Beverage Workers (Table 7).

Lacerations and open wounds (12,019 cases) and sprains and strains (11,319 cases) were the two most common injuries suffered. Internal injuries caused 30 of the 78 fatalities.

More detailed statistics are available quarterly and annually and may be had on request. Explanatory Notes relating to these statistics appear in bulletins Nos.53 and 67 of 1968.

320-330 Adelaide Street, BRISBANE 4000

S. E. SOLOMON

DEPUTY COMMONWEALTH STATISTICIAN

AND GOVERNMENT STATISTICIAN

18 March 1969

Inquiries concerning these statistics may be made by telephoning Brisbane 33 5011, Extension 119.

Table 1 - Work Injuries: Industry Group by Extent of Disability and Time Lost, June Quarter 1968

		Extent	of Die	ability	The second residence was	Π	tion of	Tom so	n. D.tt	ilii a	
	AII	- V COLL	OT DIS	I		The state of the s	T-	T-	y Disat	<del> </del>	
Industry Group	In-	, , b	Perm-	Tem-	1 to 7	8 to	15 Days	1	Over 6	Days	Lost
	juries	Fatal	anent	porary	Days	14	to	Wks to	Months	Total	Average
						Days	4 Weeks	0 Mths		- Otal	average
	g-11-11-11-11-11-11-11-11-11-11-11-11-11	passitio anno sono con con con	gra-trosamonatos-continuosamon	Males		g/Texts chiquestones con page	nganasana Masaborna shibasanai sa		<b>4</b>		
TOTAL	11,731	17	249	11,465	4,552	3,198	1,939	1,712	64	210,029	18.3
Primary Production	1,133	3	45	1,085	212	358	219	289	7	27,468	25.3
Mining and Quarrying	334	-	9	325	114	99	64	44	4	6,164	
Cement, Bricks, Glass, etc.	245	1	5	239	91	79	28	40	1	4,482	18.8
Metal Refining and Products	716		11	705	397	138	98	68	4	10,206	14.5
Machinery, General Engineering	1,411	-	25	1,386	750	334	182	115	5	19,162	13.8
Meat and Fish Processing	1,094	-	25	1.069	433	381	164	86	5	15,146	14.2
Other Food and Drink Processing	624	1	10	613	275	145	94	95	4	11,178	
Sawmilling and Wood Products	589	_	22	567	200	187	92	86	2	9,812	
Preparation of Skins and Leather							56.	00	6.	7,012	17.5
Goods Manufacturing	54	_	_	54	26	10	9	9	_	833	15.4
Rubber Goods Manufacturing	67	-	2	65	32	18	9	4	2	1,283	19.7
Other Manufacturing	257		10	247	110	E0		22			45.0
Electricity and Gas	169	1	1 1	167	72	58 44	29	33 22	2	4,405	17.8 14.4
Water Supply and Sewerage	160		_	160	58	50	27	25	-	2,408	18.7
Building Construction, Repairs	1,165	1	11	1,153	496	301	187	162	7	20,084	17.4
Other Construction Works	1,239	2	26	1,211	417	349	244	194	7	23,982	19.8
Do 4 To 100 A											-
Road Transport	409	2	8	399	131	98	74	91	5	11,050	
Other Transport and Storage	602	1	10	591	190	152	123	122	4	12,720	
Commerce and Finance Community and Business Services	1,096	3	19	1,074	433	298	191	150	2	18,531	17.3
Amusement and Personal Services	166 180	2	2 8	162	58 53	47	26	30	1	3,221	19.9
Other Industries	21	_	-	21	4	42 10	33	42 5	2	4,473 425	26.0
				21				J	_	425	20.2
	prince and the second s		F	emales	Processor de La constitución de la	P-10-10-10-10-10-10-10-10-10-10-10-10-10-	granden considérant colonia.	ynanamothuskatepassumusu			
TOTAL	957	the	11	946	360	274	176	133	3	17,151	18.1
Primary Production	31	-	1	30	5	5	8	12	ana an	1,052	35.1
Metal Refining and Products,										,	
General Engineering	38	-	1	37	16	9	8	4	-	584	15.8
Textile Manufacturing	21		1	20	6	5	6	3	-	303	15.2
Clothing Manufacturing	29		-	29	17	7	2	3	-	386	13,3
Meat and Fish Processing	190	~	2	188	73	69	29	17	-	2,683	14.3
Jam Making, Fruit and Vegetable											
Canning	58	_	_	58	26	6	15	11	_	1,302	22.4
Other Food and Drink Processing	42	-	_	42	17	15	5	5	_	685	16.3
Printing, Packaging, etc. Mfg	20	-	-	20	7	6	7			245	
Other Manufacturing	46	-	-	46	21	10	12	3	-	604	
Commerce and Finance	158	-	4	154	67	42	21	23	1	2,925	19.0
Health, Hospitals, etc	114	~	1	113	36	31	22	23	1	2,522	22.3
Other Community etc. Services	36		1	35	11	8	9	7	_	807	23.1
Hotels, Boarding Houses, etc.	127	-	_	127	41	47	24	14	1	2,114	16.6
Amusement and Other Personal										2,11.4	
Services	28		-	28	10	6	5	7		736	26.3
Other Industries	19	~	10	19	7	8	3	1		203	10.7
a Calendar period of incapacity ar	d not a	-	Lanti Inc					-			tends a play-angs agos assess (bester on

a Calendar period of incapacity and not actual working days.

b Resulting in death within three years after the accident.

Table 2 - Work Injuries: Occupation Group by Type of Accident, June Quarter 1968

Occupation Group			II uries		Falls of Persons		1		Caught In or between Objects		ver- rtion or enuous ement	Heat, Cold, Harmful Substances, Currents, etc.			ther /pes
	F	.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.
					Male	5									
TOTAL Professional, Managerial, and	. 1	7 1	11,714	2	2,420	6	5,381	1	1,047	***	1,907	2	608	6	351
Clerical Workers		3	156		48	-	43		10	-	40	1	7	2	8
	1	1	137	-	33	-	42	-	10	-	35	-	4	1	13
Farmers, Fishermen, Timberget	- 1	3	1,148	-	283	2	559	-	118		125	1	21		42
Miners and Quarrymen			309	-	55	_	157	_	45	-	37	-	7	-	8
Road Transport Workers		3	694	-	214		223		58	-	138	-	14	3	47
Electricians and Related Elec-															
		_	199	-	51	-	78		8		35	_	21	_	6
trical Workers  Metal Tradesmen, Process Worke		2	2,514	-	316	1	1,241	-	221	_	389	_	305	_	42
Carpenters and Other Wood-work		-	2,014		310	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				303		300		1 42
		_	1.010	_	201	-	515	-	96	_	164		15	_	19
			138		51	_	43	-	5	-	28	_	8	_	3
Bricklayers and Other Construc		-	130	-		-	43				20	-			
		.	500		124	1	227		21		93		14	_	23
tion Workers	• •	1	502	-	124	'	221	-	21	-	93	-	14	-	23
		-	1,039	-	128	-	688	-	59	-	98	-	37	-	29
Excavating, Lifting Equipment															
		1	381	1	93	-	143	-	42	-	71	-	18	-	14
Waterside Workers, Freight															
Handlers		-	620	-	193	-	217	-	44	-	147	-	9	-	10
Labourers n.e.i.		2	1,988	1	398	-	919	1	185	-	347	-	83	-	56
Service, Sport, and Recreation	n														
Workers		-	258	-	93	-	69	-	18	-	48	-	25	-	5
Other Occupations	• •	1	621	-	139	1	217	-	107	-	112	-	20	-	26
		neeren areeline in	COLUMN TO STATE OF THE STATE OF	-	F	emal	es				adamin on the theorem on the				
TOTAL			957		242		388		82		158		48		39
Professional, Managerial, and	• •	-	957	-	242		300		02	-	130	-	40		
01 1 1 1 1	- 1		87	_	33	_	22		4		20	_	4	_	4
C 1 11 1	• •	-	90	_	33	_	33		5		13		3		3
	.	-	90	-	33	-	33	-		-	13	-		-	
Tailors, Cutters, Machinists,			27		6		7		9		5				
etc	• •	-	27	-	6	-	/		9	-	3	-	-	-	_
Textile, Footwear, and Other Leather Workers			06		7		1.4		6		2				1
6	••   •	-	26	-	3 4	-	14	-	6	-	2	-	1	-	1
Metal Process Workers	• •	-	34	-	4	-	17	-	6	-	4	-		_	2
Food and Beverage Workers		-	152	-	17	-	84	-	7	-	26	-	7	-	11
Other Production Process Work	ers														
n.e.i		-	56	-	6	-	23	-	15	-	7	-	3	-	2
Packers, Labellers, etc.		-	152	-	29	-	72	-	14	-	22	-	7	-	8
Service Industry and Recreation	on														
Maria		-	293	-	98	-	102	-	12	-	53	-	22	-	6
HOI KOID				1		1	1	1	1	1	1	1	1	1	2

F. Fatal. N.F. Non-fatal.

3 ...

Table 3 - Work Injuries: Agency Related to Accident by Nature of Injury, June Quarter 1968

Agency Related to Accident		All		Fractures, Dis- locations		Sprains and Strains		Lacerations, Open Wounds		Contusions, Bruisings, Superficial Injuries		Burns, Scalds		her aries
	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.b	N.F.
person religions editional religion and the second religion of the second religion and the second reli	Ale-acronausan	<b>J</b> anuary 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12		Total	Pers	ons								
TOTAL Metal and Wood-working Machines	17	12,671 849	6	1,476 48		3, 107 36	-	3,681 323	-	2,896 236	1 -	<u>528</u> 61	10	<u>983</u> 145
Other Machines Lifting Equipment	1	693 182	-	96 47		92	-	256 41		153 56	-	17	1	79 <b>1</b> 7
Installed Equipment	1	162	-	25		48	-	25	-	28	1	16	-	20
Hand Tools and Movable Equipment Means of Transport	8	2,699 1,339	3	224	-	366	-	1,27 <b>3</b> 222	-	571 382		88 27	5	96
Materials, Substances, and Radiation	2	454	1	3	-	8		43	-	93	~	290	1	17
Indoor Working Environment Outdoor and Underground Working	-	853		118	-	302	-	96	-	252	-	12	-	73
Environment Other Agencies	4	693 4,747	2	104 576	-	243	-	145 1,257	-	152 973	-	5 12	2	44 385

F. Fatal. N.F. Non-fatal.

Table 4 - Work Injuries: Type of Accident by Extent of Disability and Time Lost, June Quarter 1968

prior in residuale actual (see shall in seconda a rise of basility of create an environment and hashes A Authority Advances, and the seconda actual seconda	AII	Extent	of Disa	ability	principal de la companya principal de la companya principal de la companya de la	Dura	ion of	Temporar	y Disa	isability a			
Type of Accident	In-	Fatalb	Perm-	Tem-	1 to 7	8 to	15 Days	Wks to	Over 6	Days	Lost		
	Juries		anent	porary	Days	Days	4 Weeks	6 Mths	Months	Total	Average		
Property Control of the Control of t			Tota	l Person	าร								
TOTAL	12,688	17	260	12,411	4,912	3,472	2,115	1,845	67	227, 180	18.3		
Falls of Persons	2,664		32	2,630	844	684	488	594	20	60,743	23.1		
Struck by Falling Objects	1,414	3	25	1,386	520	393	261	204	8	24,883	18.0		
Stepping on, Striking or Struck													
by Objects	4,361	3	93	4,265	2,031	1,306	594	328	6	52,961	12.4		
Caught in or between Objects	1,130	1	97	1,032	337	288	236	165	6	20,279	19.7		
Over-exertion or Strenuous													
Movement	2,065	-	7	2,058	676	548	371	444	19	50,874	24.7		
Exposure to or Contact with													
Extreme Temperature	420	1	-	419	194	117	77	30	1	5,226	12.5		
Exposure to or Contact with													
Electric Current	14	-	1	13	5	1	4	3	-	249	19.2		
Exposure to or Contact with													
Harmful Substances	224	1	2	221	164	29	18	9	1	1,946	8.8		
Traffic Accidents	131	6	2	123	36	23	23	37	4	5,201	42.3		
Other Types	265	-	1	264	105	83	43	31	2	4,818	18.3		

a Calendar period of incapacity and not actual working days.

a Including miscellaneous reactions to poisons, effects of electric currents, and exposure to weather.

b Including 6 cases due to internal injuries.

b Resulting in death within three years after the accident.

Table 5 - Work Injuries: Occupation Group by Time Lost , Five Quarters

		June 196	`	Sept.	1	Dec. 196		March 196	_	June 196	
Occupation Group		AII	Total	All	Total	AII	Total	AII	Total	AII	Total
		In-1	Days	In-	Days	In-	Days	In-	Days	In-	Days
		juries	Lost	juries	Lost	jurles	Lost	juries	Lost	jurles	Lost
		100	and the designation of	Mal	and the second s		grows communitarism marphis others		Annual Beginson on any local construction	BARRIO STREET,	
				procede outraine, included their commen		province — surhouslands collective for the collection of the colle			1.54.054	A 4 17.74	040 000
av v-endosent dat (SME)		11,099	199,978	10, 435	194,300	8,203	146,461	9,252	174,834	11,731	210,029
Professional, Managerial, an	nd				0.005	100	0.400	4.4.4	1 464	150	0 7/3
Clerical Workers		178	3,435	128	2,995	109	2,100	141	4,164	159	2,743
Salesmen		166	4,124	139	3,707	109	2,801	117	2,973	138	2,136
Farmers, Fishermen, Timberge	etters	1,059	30,508	954	22,719	762	19,444	1,054	26,648	1,151	27,338
Miners and Quarrymen		301	5,932	331	6,261	219	4,659	221	4,034	309	5,908
Road Transport Workers		572	12,262	549	12,681	447	9,470	489	9,588	697	14,001
Electricians and Related											
Electrical Workers		171	2,211	144	2,056	134	1,880	167	3,448	199	2,964
Metal Tradesmen, Process Wor	rkers	2,507	31,759	2,237	32,383	1,760	21,367	1,996	26,260	2,516	34,812
Carpenters and Other Wood-wo	orking										
		924	15,479	901	16,836	684	12,424	701	13,984	1,010	17,297
Painters and Decorators		140	2,472	145	4,082	93	1,676	133	5,740	138	2,441
Bricklayers and Other Const	ruc-										
tion Workers		432	8,015	430	9,441	366	7,538	374	8,248	503	9,749
Food and Beverage Workers		970	14,141	942	13,296	695	9,192	822	12,268	1,039	14,96
Excavating, Lifting Equipme	nt										
Operators		448	9,403	374	8,798	300	5,815	320	6,111	382	8,773
Waterside Workers, Freight											
Handlers		577	11,288	535	10,067	476	9,584	462	9,678	620	13,60
Labourers n.e.i.		1,917	33,683	1,882	33,952	1,414	27,706	1,538	28,885	1,990	36,848
Service, Sport, and Recreat	ion										
Workers		202	5,005	218	5,488	181	3,783	210	4,305	258	6,01
Other Occupations		535	10,261	526	9,538	454	7,022	507	8,500	622	10,43
	special medical and residence of the community of the com	and any out-out-out-out-out-out-out-out-out-out-		Fema	les	and the state of t	edico vecenti atti pectavitti dade	на при на	осфиналивання сучина почетня о	all accessions of the second o	
NOTICE THE PROPERTY OF THE PRO	dan digunare (and republic relations)	25.4	45 754	7 000	14 700	707	14 426	756	14,153	957	17,15
TOTAL		861	15,751	906	14,788	727	14,426	730	14, 133	337	17,13
Professional, Managerial, a	ind		4 70-	0.0	4 000		4 007	70	1,692	87	2,28
Clerical Workers		89	1,797	1	1,868	1	1,893	1	1	1	1,53
Sales Workers		88	1,474	78	910	62	1,185	84	1,407	90	1,55
Tailors, Cutters, Machinist	s,						400	~ ~	804	07	27
		32	383	41	749	24	409	33	561	27	27
Textile, Footwear, and Othe	r								05.4	000	40
Leather Workers		18	227		206		249		351	1	47
Metal Process Workers		32	483	35	521	41	883	25	512	34	51
Food and Beverage Workers		100	1,626	140	1,922	120	1,340	116	1,728	152	2,38
Other Production Process Wo	rkers										
n.e.i.		43	709	39	408	44	642	49	1,069	56	83
Packers, Labellers, etc.		130	1,883	166	2,168	135	2,157	99	1,600	152	2,39
Service Industry and Recrea			,,,,,,								
		283	5,869	266	5,214	181	4,969	200	4,526	293	5,48
		46	1,300		822		699		707		97
Other Occupations		40	1,300	30	022	23	1	1	1		

a Calendar period of incapacity and not actual working days.

Table 6 - Work Injuries: Industry Group by Extent of Disability and Time Lost, 1967-68

	1 (	Extent	of Disa	ability	иневругорым, перетакую синера Ау	Durat	ion of	Temporar	y Disat	oility	
Industry Group	All In-	Fatalb	Perm-	Tem-	1 to 7	8 to	15 Days	Over 4 Wks to	Over 6	Days	Lost
	jurles	ratar	anent	porary	Days	Days	4 Weeks	1 1	Months	Total	Average
Auto 11 depúblico nei del tras desta de debutido estrá discritor estra tid en del maior no directo no de contracto de estra con	essulficience parcine across a gracier republic		Change out your his common service	Males			ng-www.companies.eutomer.eutomic.felios				
TOTAL	39,621	78	886	38,657	15,179	10,615	6,649	5,972	242	725,624	18.8
Primary Production	3,814	18	145	3,651	735	1,146	808	928	34	95,410	26.1
Mining and Quarrying	1,276	3	40	1,233	435	366	231	189	12	24,292	19.7
Cement, Bricks, Glass, etc	843	2	18	823	347	249	114	110	3	13,261	16.1
Metal Refining and Products	2,423		30	2,393	1,314	516	309	238	16	35,050	14.6
Machinery, General Engineering	4,692	1	79	4,612	2,522	1,040	585	452	13	63,105	13.7
Meat and Fish Processing	3,965		58	3,907	1,619	1,340	601	335	12	55,627	14.2
Other Food and Drink Processing	1,999	4	51	1,944	811	508	303	314	8	34,192	17.6
Sawmilling and Wood Products	1,924	3	87	1,834	662	530	3 <b>3</b> 5	303	4	32,205	17.6
Preparation of Skins and Leather								000	1	2 047	18.1
Goods Manufacturing	165		2	163	70	41		22	2	2,943 3,753	
Rubber Goods Manufacturing	215		7	208	98	54	31	23			
Other Manufacturing	838	1	29	808	359	190	131	122	6	15,979	1
Electricity and Gas	620	2	12	606	256	156	99	92	3	11,080	
Water Supply and Sewerage	549	1	-	548	177	153	116	98	4	12,300	1
Building Construction, Repairs	3,861	4	67	3,790	1	1,000		594	36	75,649	i .
Other Construction Works	4,260	13	87	4,160	1,420	1,197	827	686	30	84,155	20.2
Road Transport	1,400	11	38	1,351	450	365	267	258	11	30,924	
Other Transport and Storage	2,075	5	31	2,039	672	522	442	386	17	43,870	1
Commerce and Finance	3,470	6	66	3,398	1,332	911	575	561	19	64,131	
Community and Business Services	590	4	16	570	196	158	100	112	4	11,590	1
Amusement and Personal Services	578	3 -	21	557	146	150	115	139	7	14,912	
Other Industries	64	-	2	62	18	23	11	10	_	1,196	19.3
				Females		-			<del></del>		
TOTAL	3,346	5 -	43	3,303	1,291	980	559	457	16	60,518	18.3
Primary Production	108	-	3	105	24	24	1 24	33	-	2,685	25.6
Metal Refining and Products,											
General Engineering	150	) -	4	146	59	43	3 21	23	-	2,631	1
Textile Manufacturing	103	2 -	1	101	48	27			-	1,252	1
Clothing Manufacturing	11!	5 -	-	115					1	1,851	1
Meat and Fish Processing	676	5 -	5	671	282	2 225	5 115	49	-	8,964	13.
Jam Making, Fruit and Vegetable											000
Canning	18	0 -	1	179						3,674	1
Other Food and Drink Processing	1		5	177						2,486	1
Printing, Packaging, etc. Mfg	8		1	83		1				1,078	1
Other Manufacturing	14		5	142						2,54	1
Commerce and Finance	52	1 -	9	513	2 231	1 146	6 63	70			
Health, Hospitals, etc	39	3 -	1	392	129	9 10:				9,06	1
Other Community etc. Services	12	6 -	3	123	3 42					2,57	1
Hotels, Boarding Houses, etc.	41	4 -	4	410	130	13	4 76	62	8	9,878	3 24.
Amusement and Other Personal					1	7	4 45	18	1	2,06	7 25.
Services	8		-	8			1			1,19	
Other Industries	6	7 -	1 1	61	5 26	2	0 9			1,19	10.

a Calendar period of incapacity and not actual working days.

b Resulting in death within three years after the accident.

Table 7 - Work Injuries: Occupation Group by Type of Accident, 1967-68

Occupation Group	In	All	Pe	ls of rsons	Fa Ob	oving, Iling jects, etc.	or Ob	ght in between jects	exe Str Mov	ver- rtion or enuous ement	Ha Sub Cu	t, Cold rmful stances rrents, etc.	0	th <b>er</b> ypes
	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.
				Male	S									
TOTAL	70	20 E 47		7 000	101	10 450	1	7 700		6 050	1	1	1	
TOTAL	78	39,543	9	7,892	21	18,450	14	3,380	1	6,850	4	1,924	29	1,047
Professional, Managerial, and Clerical Workers	7	530	_	151	2	158	_	41		118	1	23	4	39
Salesmen	2	501	_	123	-	157		24		130	'	16	2	51
Farmers, Fishermen, Timbergetters	17	3.904	1	861	7	1,977	4	366	_	486	1	93	4	121
Miners and Quarrymen	3	1,077	1	183	2	533	-7	155	_	163	_	20	-	23
Road Transport Workers	15	2,167	1	646	-	657	_	182	1	490	-	52	13	140
		-,						.02	'			02		140
Electricians and Related				100										
Electrical Workers	-	644	-	176		244	-	39	-	114	-	54	-	17
Metal Tradesmen, Process Workers Carpenters and Other Wood-working	8	8,501	2	1,097	3	4,286	1	677	-	1,373	1	926	1	142
	1	3, 295	_	645	1	1 660		294		600				50
	'	5,295	_	157		1,660	-	294	-	103	-	44	-	52
Bricklayers and Öther Construc-	-	309	-	137	-	100	-	20	-	103	-	23	-	12
tion Workers	4	1,669	_	390	1	719	_	78		366	1	53	2	63
	-	1,009	_	390	'	/19	_	/0	. ==	300	'	33	1	03
Food and Beverage Workers	1	3,497	-	408	1	2,367	-	179		362	-	111	-	70
Excavating, Lifting Equipment														
Operators	6	1,370	1	335	-	542	4	149	-	243	-	63	1	38
Waterside Workers, Freight														
Handlers	2	2,091	1	582	-	785	1	158	-	501	-	24	-	41
Labourers n.e.i.	8	6,816	1	1,335	2	3,180	4	633	-	1,227	-	277	1	164
Service, Sport, and Recreation		067		7.00		000		4.5		1.000				
	-	867	-	308	-	260	-	46	-	178	-	59	-	16
Other Occupations	4	2,105	1	495	2	737	-	333	an	396	-	86	1	58
		39621		Femal	es									
TOTAL									Policipus					
TOTAL	-	3,346	-	852	-	1,347	-	259	-	587	-	151	-	150
Professional, Managerial, and Clerical Workers		700		110		77		477		75		40		45
Color Montage	-	322 314	-	119	-	77	-	17	-	75	~-	17	-	17
Tailors, Cutters, Machinists,	_	314	-	109		131	-	12	470	46	-	12	-	4
etc	_	125	_	23	_	55	_	32		13				2
Textile, Footwear, and Other		120	-	23	-	33	-	32	-	13	-		-	2
Leather Workers	_	105	_	16	_	53	_	17		16	_	1	_	2
Metal Process Workers		135	_	11	_	57		25	_	29		3	_	10
														10
Food and Beverage Workers	gue	528		60	-	288	-	28	-	91	-	19		42
Other Production Process Workers		400												
n.e.i.	-	188	co	29	-	73	-	42	-	31	-	5	-	8
Packers, Labellers, etc	-	552	-	111	-	257	~	36	**	93		18	-	37
Service Industry and Recreation Workers		040		705		740		70		4770		mm		40
0.45 0 4.5	~	940 137		325 49		312	-	39	-	172	-	73	200	19
Other Occupations	-	137		49		44		11	-	21	-	3	-	9

F. Fatal. N.F. Non-fatal.

Table 8 - Work Injuries: Agency Related to Accident by Nature of Injury, 1967-68

Agency Related to Accident	1	All	(	ctures, Dis- ations		rains and rains		erations, Open ounds	Bru Supe	tusions, uisings, erficial juries	Ві	urns, alds		ther a ur <b>ie</b> s
	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.	N.F.	F.b	N.F.
			W 780 40	Total	Pers	ons					portuguido tena			
TOTAL Metal and Wood-working Machines	78	42,889	28	5,024 136		11,319	1 -	12,0 <b>18</b> 875	1 -	9,924 656	2	1,782 101	46	2,822 262
Other Machines Lifting Equipment	6	2,150	2	306 138	-	342 107	-	780 130	1	461 200	810 801	55	1	206 46
Installed Equipment Hand Tools and Movable Equipment	2	437 9,144	-	5 <b>3</b> 689		122	1	64 4,344		72 1,935	1	61 388	1	65 468
Means of Transport Materials, Substances, and	41	4,177	13	784		1,130	-	686		1,196	1	105	27	276
Radiation	3	1,440	2	13	-	20	-	139		316	-	900	1	52
Indoor Working Environment Outdoor and Underground Working	4	3,313		475	610	1,337	-	373	-	871		44	-	213
Environment Other Agencies	11 9	3,263 16,211	6	496 1,934	-	1,327 5,511		584 4,043	on-	693 3,524	-	20 108	7 3	143 1,091

F. Fatal. N.F. Non-fatal.

Table 9 - Work Injuries: Type of Accident by Extent of Disability and Time Lost, 1967-68

	T	Extent	of Disa	ability	Duration of Temporary Disability									
Type of Accident	All In-	Fatal	Perm-	Tem-	1 to 7	8 to	15 Days	1	Over 6	Days	Lost			
	juries	dual	anent	porary	Days	Days	4 Weeks	Wks to 6 Mths	Months	Total	Average			
	regense. Auto-salauran mentre er er	ija we vronorostans nabo	T	otal Per	sons									
TOTAL	42,967	78	929	41,960	16,470	11,595	7,208	6,429	258	786,142	18.7			
Falls of Persons Struck by Falling Objects	8,753 4,531	9	123 90	8,621 4,430	2,735 1,638	2,266 1,184	1,6 <b>3</b> 8 880	703	103	212,866 8 <b>3</b> ,790	24.7 18.9			
Stepping on, Striking or Struck by Objects	15.287	10	302	14,975	7.112	4,416	2,121	1.294	32	196,616	13.1			
Caught in or between Objects Over-exertion or Strenuous	3,653	14	362	3,277	1,017	884	730	629	17	67,201	20.5			
Movement	7,438	1	14	7,423	2,456	2,021	1,357	1,529	60	171,509	23.1			
Exposure to or Contact with	4 707	4		4 700	570	202		4.00		40				
Extreme Temperature Exposure to or Contact with	1,323	1	600	1,322	570	393	223	135	1	18,379	13.9			
Electric Current Exposure to or Contact with	42	1	3	38	15	7	7	9		871	22.9			
Harmful Substances	714	2	7	705	521	102	51	29	2	6,294	8.9			
Traffic Accidents Other Types	780	27	21 7	398 771	98 308	92 230	74 127	118 104	16 2	15,404 13,212	38.7 17.1			

a Calendar period of incapacity and not actual working days.

a Including miscellaneous reactions to poisons, effects of electric currents, and exposure to weather.

b Including 30 cases due to internal injuries.

b Resulting in death within three years after the accident.